GX Series
Stand-Alone Acceptors

(Equipped with Multi-Drop Bus)
SECTION 1: GENERAL INFORMATION

Introduction
This manual contains information on installing, operating and maintaining GX Series Stand-Alone Acceptors. Taking time to read and become familiar with the information will help you obtain the best performance from your GX Series Stand-Alone Acceptor.

The GX Series Stand-Alone Acceptors from Coinco are available in three different models. All are equipped with Coinco’s Multi-Drop Bus technology. They are:

- GX01 - a 34VDC acceptor that accepts and sorts U.S. coins only.
- GX02 - a 34VDC acceptor that accepts both U.S. and Canadian coins. None are sorted.
- GX04 - a 15VDC acceptor that accepts both U.S. and Canadian coins. None are sorted.

For Your Records
A label indicating the model number and serial number can be found on the top of the acceptor. Refer to this model and serial number whenever you call upon your Coinco Service Center for information or service.

For your information, the first four digits of the serial number indicate when the unit was built, which is also the beginning of the warranty period. The first two digits indicate the week of manufacture; the third and fourth digits indicate the year. For example, Serial Number 109600011 would indicate a unit manufactured in the 10th week of 1996.

Features
- Lightweight, rugged plastic construction.
- Can be tuned for tokens and free vends.

After Unpacking
After unpacking the unit, inspect it for any possible shipping damage. If the unit is damaged, notify the shipping company immediately. Only the consignee (the person or company receiving the shipment) can file a claim against the carrier for shipping damage. We recommend that you keep the original carton and packing materials to reuse if you need to transport or ship your acceptor in the future.

If the acceptor is being stored or used as a spare, always keep it in its shipping carton when not in use. This will keep it clean and offer the best protection for the unit.
SECTION 1: GENERAL INFORMATION

Specifications

Power Requirements
GX01 ................................................ 34 VDC
(18.5VDC to 42.5VDC, 1.5 amp max)
GX02 ................................................ 34 VDC
(18.5VDC to 42.5VDC, 1.5 amp max)
GX04 ................................................ 15 VDC
(14.5VDC to 15.5VDC, 1.5 amp max)

Operating Temperature
0 to 150º F (-18 to 65º C)

Storage Temperature
-22 to 160º F (-30 to 72º C)

Operating Attitude
Vertical ± 3 degrees

Physical Dimensions (GX01)
Height: 7.7” (to top of return lever at rest)
Width: 5”
Depth: 2.24” (coin gate at rest)
2.57” (coin gate open)

Physical Dimensions (GX02 and 04)
Height: 7.53” (to top of return lever at rest)
Width: 5”
Depth: 2.24” (coin gate at rest)
2.57” (coin gate open)

Physical Weight
Approximately 1.28 pounds

Coins Accepted
GX01 .................. 1¢, 5¢, 10¢, 25¢ & $1 U.S. Only
GX02 ... 5¢, 10¢, 25¢ & $1 U.S. and Canadian
and $2 Canadian
GX04 ... 5¢, 10¢, 25¢ & $1 U.S. and Canadian
and $2 Canadian

Coins Sorted
GX01 ................................................ 5¢, 25¢ & $1
GX02 ....... None. All coins go to the cashbox.
GX04 ....... None. All coins go to the cashbox.

Installing the Acceptor

1. Remove power from the vendor.
2. Plug the vendor’s acceptor harness into the acceptor socket.
3. Test the acceptor with a variety of coins to ensure proper operation.

Interface Connections

<table>
<thead>
<tr>
<th>PIN</th>
<th>GX01/GX02</th>
<th>GX04</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>34 VDC (42.5 to 18.5)</td>
<td>15 VDC (15.5 to 14.5)</td>
</tr>
<tr>
<td>2</td>
<td>DC Power Return</td>
<td>DC Power Return</td>
</tr>
<tr>
<td>3</td>
<td>N.C.</td>
<td>N.C.</td>
</tr>
<tr>
<td>4</td>
<td>Master Receive</td>
<td>Master Receive</td>
</tr>
<tr>
<td>5</td>
<td>Master Transmit</td>
<td>Master Transmit</td>
</tr>
<tr>
<td>6</td>
<td>Communication Common</td>
<td>Communication Common</td>
</tr>
</tbody>
</table>
**SECTION 2: OPERATION**

**Coin Validation**
Coins enter into the acceptor and are debounced by the white, ceramic debouce rail. This rail takes the bounce out of all coins, allowing them to continue down the coin rail at a smooth, steady speed.

As coins roll down the coin rail, they pass through a pair of LEDs and coils. Together, these determine the size and metal content of the coin. After the coin has passed the LEDs and coils, the acceptor determines whether the coin is authentic.

Now the acceptor must properly route the coin. In a GX01 acceptor, the coin can be sorted to one of three places:
1) the vendor’s coin hoppers;
2) the cashbox; or
3) the coin return cup.

Since GX02 and GX04 models do not have coin sorting capability, the coin can only go to one of two places:
1) the cashbox, or;
2) the coin return cup.

**Escrow**
Escrow is accomplished by pressing the coin return lever down, which pushes the gate assembly away from the mainplate assembly. This action causes the frequency to change between the “A” and “B” coils because of the larger air space created between them. In addition, the acceptor doesn’t “see” any coins passing the LEDs. Therefore, it signals the escrow of any accumulated credit.
SECTION 3: MAINTENANCE

Routine Maintenance
Routine maintenance will improve the performance and extend the working life of the acceptor and reduce the need for more involved repairs. Frequency of maintenance will depend on environment and number of transactions. For normal environments, cleaning is recommended every six months. However, in harsh environments with lots of dirt and dust, cleaning is recommended every three months.

Cleaning
The GX Series acceptor is manufactured from a high-quality plastic which should only be cleaned a damp cloth or with a cloth dampened with warm water and mild detergent solution, if necessary.

**CAUTION:**
- Never submerge unit in water.
- Do not use petroleum-based solvents, steel wool, scouring pads, or a metal brush for cleaning.
- Do not spray any part with any type of lubricant.

Since all coins share a common coin ramp, heavy usage can result in dirt build-up. To clean the coin ramp, lift the gate upward and diagonally to the right. Hold the gate to prevent it from snapping back. Wipe the exposed coin ramp and inner surface with a damp cloth. Soft, cotton swabs are ideal for getting into the tighter areas of the acceptor.
SECTION 4: ILLUSTRATIONS

GX01 Dimensional Drawing

BACK VIEW

COIN INLET

GATE LEVER AT REST

GATE LEVER ACTUATED

COIN RETURN

CASH BOX

Page 6
SECTION 4: ILLUSTRATIONS

GX02/04 Dimensional Drawing
This Coinco product is covered by the following patents:

United States
4,254,857  4,625,852  4,646,904  4,739,869